

HRC/ARC/ERC Mounted Rail & Block

ARC - U - 15 - 2 - MN - BZC - VO - N - SN - 1480 - 20 - 20

Type

HRC, ARC or ERC

Bottom mounting rail

U: Yes (If No, leave empty)

Size

15, 20, 25, 30, 35, 45 or 55

Number of blocks

Block width

M: Standard
F: Flanged

Block length

L: Long
N: Standard
S: Short

Seal type*

B: Standard low friction seal
S: Option tight seal

Lubrication storage pad

Z: Yes (If No, leave empty)

Ball chain**

C: Yes (If No, leave empty)

Preload class

VC, VO standard, V1, V2

Accuracy grade

N standard, H, P, SP, UP

Customization code

If no customization, leave empty
J: Joint rail standard
JK: Joint rail keyway + wedge
SN: External NBR seal with metal scraper
MPC: Metal-plastic caps for rail mounting holes

Rail length (mm)

Starting hole pitch (mm)

End hole pitch (mm)

*For size 55 is only sealing type S available.

**Available for sizes 15-45 only

HRC/ARC/ERC Rail

HRU - 25 - J - 1480 - 20 - 20

Rail type

HR

Mounting hole position

C: Counterbore from above

U: Tapped from the bottom (bottom mounting)

Size

15, 20, 25, 30, 35, 45 or 55

Customization code

If no customization, leave empty

J: Joint rail standard

JK: Joint rail keyway + wedge

MPC: Metal-plastic caps for rail mounting holes

Rail length (mm)

Starting hole pitch (mm)

End hole pitch (mm)

HRC/ARC/ERC Block

ARC - 25 - FN - BZC - V0 - N - SN

Type

HRC, ARC or ERC

Size

15, 20, 25, 30, 35, 45 or 55

Block width

M: Standard
F: Flanged

Block length

L: Long
N: Standard
S: Short

Seal type*

B: Standard low friction seal
S: Option tight seal

Lubrication storage pad

Z: Yes (If No, leave empty)

Ball chain**

C: Yes (If No, leave empty)

Preload class

VC, V0 standard, V1, V2

Accuracy grade

N standard, H, P, SP, UP
For accuracy higher than "N", please use order code for mounted rail & block to define the product.

Customization code

If no customization, leave empty
SN: External NBR seal with metal scraper

*For size 55 is only sealing type S available.

**Available for sizes 15-45 only